CLAIMS

1. A method for fabricating a focusing cup for an optoelectronic device package comprising the steps of:

forming a through hole in an upper insulating substrate; stacking said upper insulating substrate over a lower insulating substrate; and mounting an optoelectronic device on said lower substrate inside said through hole.

- 2. The method as described in claim 1, wherein said through hole is of conical shape.
- 3. The method as described in claim 2, wherein said through hole has larger top than a smaller bottom.
- 4. The method as described in claim 2, wherein said through hole has a smaller top and a larger bottom.
 - 5. The method as described in claim 1, wherein said through hole is of cylindrical shape.
- 6. The method as described in claim 1, wherein said optoelectronic device has two top electrodes wire-bonded respectively to two bonding pads mounted on top of said upper substrate.
- 7. The method as described in claim 1, further comprising a step of inserting a metallic plate between said optoelectronic device and said lower substrate to enhance light reflection.
- 8. The method as described in claim 7, wherein said metallic plate is folded to the bottom of said lower substrate to enhance heat removal.
- 9. The method as described in claim 1, further comprising the step of lining the wall of said through hole with metal coating to enhance light reflection.
- 10. The method as described in claim 7, further comprising a step of lining the wall of said through hole with metal coating to enhance light reflection.
 - 11. The method as described in claim 8, further comprising a step of lining the wall of said through hole with metal coating to enhance light reflection.
- 12. The method as described in claim 1, wherein said optoelectronic device has two bottom electrodes, each bonded to a metallic plate to enhance light reflection and folded to the bottom of said lower substrate to enhance heat removal.
 - 13. A package for optoelectronic device comprising: an upper insulating substrate;
- a lower insulating substrate;a through hole in said upper insulating substrate;

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an optoelectronic device mounted on said lower substrate and inside said through hole.

- 14. The package as described in claim 13, further comprising a metallic base plate inserted between said optoelectronic device and said lower substrate to enhance light reflection.
- 15. The package as described in claim 14, wherein said metallic base plate is folded over the lower substrate to enhance heat removal.
- 16. The package as described in claim 13, further comprising metal lining coated over the wall of said through hole to enhance light reflection.
- 17. The package as described in claim 13, further comprising at least two metallic base plates inserted between said optoelectronic device and said lower substrate to enhance light reflection.
- 18. The package as described in claim 17, wherein said optoelectronic device has two bottom electrodes each coupled to one of said metallic base plate.